

CONTENTS OF VOLUME 39

ARTMANN, B., Über voreuklidische ‚Elemente der Raumgeometrie‘ aus der Schule des Eudoxos	121
ASCHER, M., Graphs in Cultures (II): A Study in Ethnomathematics	75
BUTZER, P. L., M. SCHMIDT & E. L. STARK, Observations on the History of Central <i>B</i> -Splines	137
DEAKIN, M. A. B., Nineteenth Century Anticipations of Modern Theory of Dynamical Systems	183
DUTKA, J., On the St. Petersburg Paradox	13
FRANCO DE OLIVEIRA, A. J., Anastácio da Cunha and the Concept of Convergent Series	1
FRASER, C. G., The Calculus as Algebraic Analysis: Some Observations on Mathematical Analysis in the 18 th Century	317
HAWKINS, T., Hesse's Principle of Transfer and the Representation of Lie Algebras	41
ILLY, J., Einstein Teaches Lorentz, Lorentz Teaches Einstein—Their Collaboration in General Relativity, 1913–1920	247
KUSHNER, D., The Controversy Surrounding the Secular Acceleration of the Moon's Mean Motion	291
LAM LAY-YONG, Correction for the article “A Chinese Genesis: Rewriting the History of Our Numeral System” (Volume 38, pp. 101–108 (1988))	379
LAUGWITZ, D., Definite Values of Infinite Sums: Aspects of the Foundations of Infinitesimal Analysis around 1820	195
SCHMIDT, M., see BUTZER, P. L.	137
SCHRÖDER, W., Albert Einstein in seinen Beziehungen zu Mitgliedern der Gesellschaft der Wissenschaften in Göttingen	157

SEIDENBERG, A., On the Volume of a Sphere	97
SHEYNNIN, O. B., A. A. Markov's Work on Probability	337
STARK, E. L., see BUTZER, P. L.	137
ZABELL, S. L., Buffon, Price, and Laplace: Scientific Attribution in the 18 th Century	173

